

Cont'd
C'
solution, said level of said fentanyl salt being above about [11] 16 mM [when the drug is a fentanyl salt and said level being above about 1.7 mM when the drug is a sufentanil salt], the concentration of the salt in the solution being maintained substantially throughout the total analgesic drug iontophoretic delivery period wherein the analgesic drug is delivered through the body surface.

C2
10. (Thrice Amended) In [a] an iontophoretic device for delivering an analgesic drug selected from the group consisting of fentanyl salts [and sufentanil salts] through a body surface by iontophoresis, the device having a donor reservoir containing an at least partially aqueous solution of a fentanyl salt [or a sufentanil salt], the improvement comprising the reservoir containing a loading of the analgesic drug salt which maintains the concentration of the drug salt in solution above a level at which the iontophoretic flux of the drug is dependent on the concentration of the drug salt in the solution, said level of said fentanyl salt being above about [11] 16 mM [when the drug is a fentanyl salt and said level being above about 1.7 mM when the drug is a sufentanil salt], the concentration of the salt in the solution being maintained substantially throughout the total analgesic drug iontophoretic delivery period wherein the analgesic drug is delivered through the body surface.

In claims 4 and 13, line 3, amend "5" to --6--.